VersaTape

TAPE PREPARATION UNIT

.... for Off-Line RECOMP II Program Tape Preparation
Records computer instructions and data on punched paper tape at
low cost .... Saves valuable computer time

Increases computer time — Allows full computer usage without inter-
ruption for tape punching □ Simple to operate — Typists can master
machine with ½ hour practice □ Lowers production costs — Quickly
pays for itself in computer time and manpower saved □ Speeds tape
preparation — Only variable data need be input — special codes and
spacing automatically inserted □ Multiple use — Computeriter can be
plugged into punch unit for serial alphanumeric tape punching □
Simple plug-in format cartridge control — Plug-in program cartridge
allows one punch to be used for widely varied programming. Cartridges
change in seconds to Command, Decimal, Decimal Fraction or Decimal
Integer format □ Plugs into any standard 115 VAC — Operates any-
where using standard outlet □ Punches 20 digits per second — Next
entry can be made in keyboard while previous one is being punched
□ Reliable — Sturdy, simple construction means reliability, easy serv-
icing □ Portable — Can make tapes at any location — computer room,
typist’s desk or engineering department. Lightweight, easy carrying
□ Document producing — Produces both tape and printed document of
punching.
OPERATING FEATURES Conventional 10-key keyboard — Simple, hand-span operation for easy use. Void key to correct errors — Backspace key or Clear before entry, cancels punching. Parity feedback circuits for punching accuracy — Self-contained mechanism verifies punched tape accuracy. Convenient tape holders — Transparent holders guide tape into punch and catch chad, provide visual check on tape supply. Remote use — Punch unit will operate in separate area to isolate punch sounds.

VERSATAPE is a completely self-contained machine...inexpensive...simple to operate. Its two small packages provide easy portability.

VERSATAPE off-line preparation of program or data tapes frees the computer from hours of costly manual input. It produces tapes conveniently — at computer side, or in the field — at low cost. Verification methods for checking both operating accuracy and punching accuracy are built in. All special coding and spacing are automatically punched for RECOMP II high-speed photoelectric tape readers.

With one operation, VERSATAPE presents the user with 1) a punched program or data tape for input to the computer, and 2) a printed record on paper for checking, storing or recording of the tape.

Word format can be changed in seconds, simply by plugging in a different program cartridge. Cartridges supplied for Command and various number formats allow each key-punch to be used interchangeably, handling virtually all general applications.

Another important feature, the Computeriter can be plugged into the punch unit, thereby allowing the full advantage of off-line serial alphanumeric preparation of tape. Simple construction insures reliability with minimum maintenance.


Weight: Punch unit — 25 lb Keyboard — 20 lb Computeriter — 35 lb

Finish: Beige

Power Requirements: 115 VAC, 60 CPS

Tape: Standard RECOMP II punch paper tape

Specifications are subject to change without notice.

FOR FURTHER INFORMATION WRITE:

AUTONETICS
A Division of North American Aviation, Inc.
INDUSTRIAL PRODUCTS
3400 E. 70TH ST., LONG BEACH 5, CALIFORNIA